

16. (Amended) A display apparatus [unit] which receives a video signal and a synchronization signal from [a] an external computer, and which displays an image in accordance with the video signal and the synchronization signal on a screen, the display apparatus comprising:

an interface circuit which receives a control signal which is generated by a program that is previously programmed [by a computer] in software used for operating [a] the external computer [body]; and

a memory which stores control data concerning display control, the stored control data is read out by the control signal from the interface circuit;

wherein the displayed image is adjusted in accordance with the control data which is read out from the memory.

17. (Amended) A display apparatus [unit] which receives a video signal and a synchronization signal from [a] an external computer, and which displays an image in accordance with the video signal and the synchronization signal on a screen, the display apparatus [unit] comprising:

an interface circuit which receives the video signal and the synchronization signal and a control signal which is generated by a program that is previously programmed [by a

computer] in software used for operating [a] the external computer [body];

a video circuit which is connected to the interface circuit and receives the video signal from the interface circuit;

a driving circuit which is connected to the interface circuit and receives the synchronization signal from the interface circuit;

a display device which is driven by signals from the video and driving circuits to generate the displayed image;  
and

a memory which stores control data concerning display control, the stored control data is read out by the control signal from the interface circuit;

wherein the displayed image is adjusted in accordance with the control data which is read out from the memory.

18. (Amended) A display apparatus [unit] according to claim 16, wherein the video signal carries digital image data.

19. (Amended) A display apparatus [unit] for receiving a video signal and a synchronization signal from [a] an external computer, and for displaying an image in accordance with the

video signal and the synchronization signal on a screen, the display apparatus [unit] comprising:

interface means for receiving a control signal which is generated by a program that is previously programmed [by a computer] in software used for operating [a] the external computer [body]; and

memory means for storing control data concerning display control, the stored control data is read out by the control signal from the interface means;

wherein the displayed image is adjusted in accordance with the control data which is read out from the memory means.

20. (Amended) A display apparatus [unit] according to claim 19, wherein the video signal carries digital image data.

*Sub D1*  
C2  
--21. A display apparatus according to claim 16, wherein said interface circuit transmits a reception confirmation signal to the external computer, the reception confirmation signal indicates receiving the control signal from the external computer.

--22. A display apparatus which receives a video signal and a synchronization signal from a external computer, and which display an image in accordance with the video signal and

the synchronization signal on the screen, the display apparatus comprising:

an interface circuit which receives a control signal which is generated by a program that is previously programmed in a software for operating the external computer's body; and

a memory which stores control data to adjust a size and/or position of a display image, the stored control data is read out by the control signal from the external computer through the interface circuit;

wherein at least one of the size and the position of the display image is adjusted in accordance with the control data which is read out from the memory.

*Subj 2*  
COK.

--23. A display apparatus according to claim 22, wherein said interface circuit transmits a reception confirmation signal to the external computer, the reception confirmation signal indicates receiving the control signal from the external computer.

--24. A display apparatus according to claim 16, wherein a size of the display image is adjusted in accordance with the control data which is read out from the memory.